U.S. Appln. No. 13/684,623 Amendment Dated Sep. 20, 2004 Reply to Office Action of July 20, 2004 Docket No. 5853-319

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

Listing of Claims:

- 1. (Previously Amended) A system for identifying a presence of a creature disposed in a body of water comprising:
- a passive transducer for receiving at least one vibrational wave emanating from said creature and generating at least one transformed signal responsive to said vibrational wave;
- a signal processor for processing said transformed signal to indicate a presence of a particular type of creature which is disposed in the body of water; and

an indicator which communicates at least one warning signal responsive to a detection of said creature, wherein said indicator is mounted above a water line of a structure secured to the bottom of the body of water.

2-3. (Cancelled)

- 4. (Previously Amended) The system of claim 1, wherein said indicator is selected from the group consisting of a visual indicator, an audio transducer, and a mechanical vibration device.
- 5. (Previously Amended) A system for identifying a presence of a creature disposed in water comprising:
- a transducer for receiving at least one vibrational wave and generating at least one transformed signal responsive to said vibrational wave;
- a signal processor for processing said transformed signal to indicate a presence of a particular type of creature which is disposed in water; and

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an indicator which communicates at least one warning signal responsive to a detection of said creature, wherein said indicator is a mechanical device operatively connected to a control system of a watercraft.

- 6. (Original) The system of claim 1, wherein said signal processor comprises at least one counter, said counter measuring a number of creature detection occurrences.
- 7. (Original) The system of claim 1, wherein said signal processor comprises at least one counter, said counter measuring a number of false creature identification occurrences.
- 8. (Original) The system of claim 1, further comprising a snap rejection module, said snap rejection module rejecting vibrational waves having a duration less than a predetermined value.
- 9. (Cancelled)
- 10. (Origin a) The system of claim 1, wherein said signal processor detects a harmonic frequency content of said signal.
- 11. (Origin al) The system of claim 10, wherein said signal processor measures an amplitude of at least one harmonic frequency.
- 12. (Origin: 1) The system of claim 10, wherein said signal processor detects a maximum harmonic frequency.
- 13 17. (Cancelled)
- 18. (Currertly Amended) A method for identifying a presence of a creature disposed in water comprising the steps of:

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receiving at least one vibrational wave and generating at least one transformed signal responsive to said vibrational wave;

processing said transformed signal to indicate a presence of a particular type of creature which is disposed in water; and

automatically controlling at least one operational parameter of a watercraft responsive to [[a detection]] an indication of a presence of the creature.

- 19. (Currer tly Amended) The method according to claim [[15]] 18, further comprising the step of measuring a number of [[creature detection occurrences]] indications of a presence of the creature.
- 20. (Currertly Amended) The method according to claim [[15]] 18, further comprising the step of measuring a number of false [[creature identification occurrences]] indications of a presence of the creature.
- 21. (Currertly Amended) The method according to claim [[15]] 18, wherein said processing step further comprises the step of rejecting signals associated with vibrational waves having a duration less than a predetermined value.
- 22. (Currently Amended) The method according to claim [[15]] 18, wherein said receiving at least one vibrational wave [step] comprises receiving a sound created by at least one of a vocalization, a translational movement in water, a slapping of water, and a clicking.
- 23. (Currently Amended) The method according to claim [[15]] 18, wherein said processing step further comprises the step of detecting a harmonic frequency content of the signal.

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- 24. (Currer tly Amended) The method according to claim [[15]] 18, wherein said processing step further comprises the step of measuring an amplitude of at least one harmonic frequency.
- 25. (Currer tly Amended) The method according to claim [[15]] 18, wherein said processing ster further comprises the step of detecting a maximum harmonic frequency.
- 26. (Previously added) The system of claim 1, wherein the creature is a manatee.
- 27. (Previously added) The system of claim 1, wherein the structure is a buoy.
- 28. (Previously added) The system of claim 1, wherein the structure is a sign pole.

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